

**Canucks on Clay – Tennis – Men’s French Open  
Wednesday, May 22<sup>nd</sup> – 26<sup>th</sup> 2019**

***Place a pre-tournament ‘Outright Single’ on the Men’s French Open and if any Canadian make the semi-finals in the tournament, get your bet-back!***

**Terms and Conditions**

- **Qualifying bet must be placed prior to the start of the tournament.**
- **If any Canadian reaches the semi-finals of the Men’s 2019 French Open tournament, all qualifying Players will receive the Bet-Back Bonus.**
- Offer is available to pre-tournament Single ‘Outright’ bets on the Men’s French Open Tennis Tournament only taking place May 26<sup>th</sup> – June 9<sup>th</sup>, 2019 only. Bet-Back Bonus will not apply to any parlay bets or ‘Win/Place’ bets.
- Qualifying bet must be placed prior to the start of the tournament (Sunday, May 26<sup>th</sup>, 2019) and within the promotional date range of May 22<sup>nd</sup> – 26<sup>th</sup>.
- All selections in a qualifying bet must have minimum odds of 1.05 or greater.
- Maximum freebet amount is a \$100 Freebet per Player per Bet-Back Bonus
- Players can only qualify for one freebet per promotion. Offer applies to first qualifying bet placed.
- If no Canadian takes part in the tournament, the offer will revert to ‘If the tournament final goes 5 sets’
- All Bet-Back Bonus are subject to PlayNow terms, including the PlayNow Player Agreement, and conditions and to the [Bet-Back Bonus Promotion Conditions](#)
- Winning bets do not apply for the Bet-Back Bonus.
- Combination bets and full cover bets do not apply.
- Bets placed using a Freebet do not qualify for the Bet-Back Bonus
- Bets that would have otherwise qualified but are settled as ‘Void’, do not qualify for the Bet-Back Bonus
- PlayNow reserves the right to withdraw or remove a Bet-Back Bonus promotion without prior notice. Should a Bet-Back Bonus promotion be withdrawn, all related bets will stand; win or lose.
- PlayNow will endeavour to have all Bet-Back Bonuses credited within 2 Business Days after Result is known